

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-3. (Cancelled).

4. (Currently Amended) Audiovisual reproduction system, comprising a central unit controlling a display, a touch screen, memory, and a telecommunications modem connected to a distribution network controlled by a host server through a multitask operating system comprising a library of tools and services, wherein the operating system of the reproduction system comprises:

- ~~means~~ a listing mechanism for providing a list including information of downloadable audiovisual records that are not yet available on the audiovisual reproduction system;

- ~~means~~ a storage mechanism for storing in the memory a file ~~regrouping that~~ organizes information of said list into a questionnaire; and

- a module including:

1) a procedure for reading ~~in~~ from the memory ~~of~~ the file storing said questionnaire;

2) a procedure for enabling a plurality of data representative of audiovisual records to be displayed by the display, said plurality of data being integrated in said questionnaire;

3) a procedure for interpreting answers to said questionnaire and selecting downloadable audiovisual records, said answers corresponding to user actions on the touch screen;

4) a procedure for updating a user's choices file, said user's choices file storing said answers and/or interpretation of said answers, said user's choices file being updated whenever a user provides at least one answer to said questionnaire;  
and

5[[4]]) a procedure using said user's choices files for selecting selection of  
downloadable audiovisual records and ~~for~~ automatically sending a request to the host server requesting that at least one selected audiovisual record be downloaded.

5. (Original) Audiovisual reproduction system according to claim 4, wherein an operator of the reproduction system downloads a list of audiovisual records on the host server through the information distribution network, the host server then downloading the audiovisual records in the list prepared by the operator into the memory of a determined audiovisual reproduction system through the same distribution network.

6. (Original) Audiovisual reproduction system according to claim 4, wherein an order is sent to at least one determined reproduction system through a file downloaded on the reproduction system through the host server, this order being memorized by the reproduction system and used to play one or more particular audiovisual records at one or more particular moments.

Claims 7-18. (Cancelled).

19. (Previously Presented) Audiovisual reproduction system according to claim 4, wherein said module of the operating system is adapted for updating a file storing user's answers memorized in the memory, said module updating a user's answers file whenever a user chooses through an action on the touch screen a new audiovisual record in said list.

20. (Previously Presented) Audiovisual reproduction system according to claim 5, comprising a counter for counting the number of times that an audiovisual record is chosen in said list, said module comparing this number with a predetermined threshold so as to perform interpretation of user's answers and enable selection of downloadable audiovisual records.